

DELPHION**RESEARCH****PRODUCTS****INSIDE DELPHION**[Log Out](#)[Work Files](#)[Saved Searches](#)[My Account](#)

Search: Quick/Number Boolean Advanced Der

Derwent Record[En](#)View: [Expand Details](#) Go to: [Delphion Integrated View](#)Tools: [Add to Work File](#): [Create new Wor](#)

Derwent Title: Hypoxia therapy appts. - has mask, inhaling and exhaling valves and carbon di-oxide absorber

Original Title: ☒ [SU1826918A3](#): HYPOXYTHERAPY APPARATUS

Assignee: GIPOKSI TERAPIYA MED CENTRE Soviet institute

Inventor: STRELKOV R B;

Accession/
Update: 1995-004750 / 199501

IPC Code: A61M 16/00 ;

Derwent Classes: **P34**;

Derwent Abstract: (SU1826918A) The appts. has a mask (1), inhaling and exhaling valves (12,13), carbon dioxide absorber (9), filter, breathing reservoir (10), atmospheric air collector (6). The inhaling and exhaling valves are placed in the valve box (5) one of whose walls is provided with rapid release filtering box (3) with antibacterial and antiviral filters, connected to mask. The atmos. air collector is fitted in the box other wall. USE/Advantage - For hypoxia therapy. The operation characteristics are improved. Bul.25/7.93

[Dwg.1/1](#)

Family: PDF Patent Pub. Date Derwent Update Pages Language IPC Code
☒ [SU1826918A3](#) * 1993-07-07 199501 2 English A61M 16/00
 Local apps.: [SU1991004924038](#) Filed:1991-02-12 (91SU-4924038)

Priority Number:

Application Number	Filed	Original Title
SU1991004924038	1991-02-12	HYPOXYTHERAPY APPARATUS

Title Terms: HYPOXIA THERAPEUTIC APPARATUS MASK INHALE EXHALATION VALVE
 CARBON DI OXIDE ABSORB

[Pricing](#) [Current charges](#)Derwent Searches: [Boolean](#) | [Accession/Number](#) | [Advanced](#)

Data copyright Thomson Derwent 2003

THOMSON

Copyright © 1997-2005 The Tho

[Subscriptions](#) | [Web Seminars](#) | [Privacy](#) | [Terms & Conditions](#) | [Site Map](#) | [Contact U](#)